

## CLP Sample Container Requirements for Case 45299- REVISED 5/13/15

### REMOVAL

**Every container must have a label and custody seals.** If sampler is **NOT** using tags (tie-on, paper -Tyvek tags) they will create in SCRIBE a label (waterproof) that will contain, at minimum, the following information:

- 1) Case number
- 2) CLP sample number
- 3) Station location
- 4) Preservative used
- 5) Analysis

Every container will have this label, if tags are not used.

**You must customize the bottle label in SCRIBE and also the analysis. Please contact the SCRIBE helpdesk (800/999-6990), if you need assistance. Bubble wrap bottles and place in zip lock bags. The turnaround time is 21 days.**

### Soils for Total Metals + Hg - ISM01.3 – ICP-AES + MS

**Sample Only** = 1- 8 oz wide mouth glass jar per station location. Fill container to the very top.



**Preservative** = Cool all samples to  $\leq 6^{\circ}\text{C}$ , but not frozen, immediately after collection.

**Lab QC** = Lab QC for inorganics is required. Extra volume for the soils lab QC is not required. Sampler must **designate** one sample every twenty samples in the COCs. Include lab QC sample in the first cooler expected to arrive at the lab. Then designate another sample once you reach sample # 21, 41, 61, etc.

Note: **The sampler must include the TM + Hg, under “analysis” and it must show in the COCs.**

### INSTRUCTIONS FOR TM + HG ANALYSIS

ICP-AES for: Aluminum, Calcium, Iron, Magnesium, Manganese, Potassium, Sodium.

ICP-MS for: Antimony, Arsenic, Barium, Beryllium, Cadmium, Chromium, Cobalt, Copper, Lead, Nickel, Selenium, Silver, Thallium, Vanadium, Zinc

Hg

This information should show on the traffic reports under “Analysis Key”.

Contact the helpdesk if you need assistance with SCRIBE. The number is 1-800-999-6990.

Contact me if you have questions concerning container requirements and COCs.